NUTRIENT MANAGEMENT (CSP Enhancements)Colorado Enhancement Activity Job Sheet N-11

January 2005

Name:

Nitrogen and Phosphorus sampling and application based on 20 acres or less grid size for N, 5 acres or less for P soil sampling.

Payment = \$ 3.00 / Acre / Year to apply phosphorous and nitrogen based on 20 acres or less grid size for N, 5 acres or less for P soil sampling.

Enhancements activities refer to actions that provide resource benefits beyond the level prescribed by the Natural Resources Conservation Service (NRCS) Conservation Practice Standards. Once implemented, enhancement activities should result in an observable or measurable improvement to the condition of one or more of the soil, water, air, plant, or animal resources, or provide for more efficient resource utilization and/or energy conservation.

Soil sampling areas are 20/5 acres or less N/P. Commercial Phosphorus (P) is only applied on areas with soil test levels that are low enough to have P recommended by the state land grant university. All commercial P is applied at state land grant university recommended rates. If irrigated, Irrigation Water Management (449) is applied. Irrigation water analyses are conducted for nitrates and all sources of Nitrogen (N) are credited in determining N application rates.

Appropriate timing and/or method is used to maximize efficiency including spring only application, side-dress (growing season only), split application (spring and growing season only), and/or chemigation through sprinkler irrigation systems (growing season only) for nitrogen in summer row crops Split application for nitrogen in small grain is at planting time and late winter to early spring.

Documentation Required: Farmer or crop consultant certification of nutrient application with 20/5 acre or less grid soil sampling size. Use the following Tables for documentation of sampling and application. An example is provided to assist you.

Tract & Field #s or Names	Acres represented by soil test N/P	Date of soil test	Soil test lab #
T4684 - 1	15/5	09/01/03	17585
Smith farm - fld#3	7/4	03/01/04	16854

NUTRIENT MANAGEMENT (CSP Enhancements)Colorado Enhancement Activity Job Sheet N-11

January 2005

	_		-
N	-	m	ω.

Nitrogen and Phosphorus sampling and application based on 20 acres or less grid size for N, 5 acres or less for P soil sampling.

Tract & Field #s or Names	Acres represented by soil test	Date of soil test	Soil test lab #

Nutrient Application Records:

Tract & Field #s or Names	Acres	Crop	Nutrient	Agronomic Rate	Applied Rate	Date Applied
T4684 - 1	15 EXEMINA	® Wheat	2	100	60	10/15
T4684 - 1	15	Wheat	2	100	40	3/22
T486-1	5	Wheat	Р	15	15	10/15
Smith farm - fld#3	7	sorghum	2	120	60	4/20
Smith farm - fld#3	7	sorghum	2	60	60	6//1
Smith farm - fld#3	4	sorghum	Р	25	25	4/20



NUTRIENT MANAGEMENT (CSP Enhancements)Colorado Enhancement Activity Job Sheet N-11

January 2005

_	_		
A	-	-	_
	-		_

Nitrogen and Phosphorus sampling and application based on 20 acres or less grid size for N, 5 acres or less for P soil sampling.

Tract & Field #s or Names	Acres	Crop	Nutrient	Agronomic Rate	Applied Rate	Date Applied

20/5 Acre or Less Grid N/P Application Certification

I certify that I have appl	ied nitrogen and	phosphorus	based on	20/5 acres	s or less	grid
soil sampling size to the	e field(s) listed in	the Table ab	oove.			

Name [.]	Date:
Name:	Datc